I claim

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- Base plate for the reception of at least one electronic module, whereby the electronic module is insertable and connectable through an opening or slot respectively within the base plate into said base plate, such as a part of the electronic module remains accessible from the insertion side or protrudes to the outside, whereby the base plate consists of recesses in the area of the opening according the cross-section shape of the electronic module and that in the area of the recesses guiding elements are provided, such as that the electronic module in its vertical end position in relation to the base plate is laterally insertable into the recess with respect to the opening.
 - 2. Base plate according to claim 1, whereby the opening provides of an essentially rectangular or square cross section.
- 3. Base plate according to claim 1, whereby the guiding elements consist of slots and/or guiding faces provided in the base plate, to which accordingly shaped stop faces of the electronic module may be brought into contact.
 - 4. Base plate according to claim 1, whereby the opening consists of two oppositely arranged recesses each for an electronic module.
 - 5. Base plate according to claim 1, whereby the electronic module consists of electronic components such as amplifiers, switches, knobs etc.

- 6. Base plate according to claim 5, whereby the electronic components are each provided as detachable modules.
- 7. Base plate according to claim 1, whereby the electronic module consists of contacts for the connection wit a battery or accumulator.
 - 8. Base plate according to claim 1, whereby a cap is provided, closing the remaining slot of the opening after the insertion and shifting into the final positions.
- 10 9. Base plate according to claim 8, whereby the cap is detachable and/or pivotable connected to the base plate.
 - 10. Base plate according to claim 8, whereby at least one bar is arranged transverse to the opening and overarching the opening embedded within the base plate
- 15 11. Base plate according to claim 8, whereby at least one bar is arranged serving as pivotable fastener of the cap and as a guiding element for the electronic module.
 - 12. Base plate according to claim 8, whereby the rim of the cap in its closed state covers at least partially the electronic module such as that said electronic module remains fixed at its final position.

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- 13. Hearing aid or hearing device respectively with a base plate according to claim 1 with a shell connected to the base plate enclosing the electronic module.
- 25 14. Use of a base plate according to claim 1 for hearing aids or hearing devices respectively.